

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A mobile communication terminal, comprising:
 - a GPS receiver that measures the exact position (latitude and longitude) of said mobile communication terminal by receiving signals from GPS satellites;
 - an operation setting section that registers a plurality of operation settings corresponding to addresses; and
 - an operation setting receiver that receives ~~[[the]]~~ information of an operation setting corresponding to ~~[[the]]~~ an address of said exact position of said mobile communication terminal from a management center in which operation settings corresponding to addresses are registered, via a base station, wherein:
 - in case that said mobile communication terminal moved to an address, said mobile communication terminal changes its operation setting corresponding to the moved address by retrieving said registered plurality of operation settings in its own terminal when said operation setting at the moved address exists in its own terminal, and
 - when said operation setting does not exists in said own terminal and ~~[[exits]]~~ exists in said management center, said mobile communication terminal changes its operation setting corresponding to the moved address by receiving from said management center via said base station, by that said management center retrieves said plural operation settings registering in said management center, and

when said operation setting at the moved address does not exist both in said own terminal and said management center, said operation setting is returned to a normal setting (initial setting) of said mobile communication terminal.

2. (Currently Amended) An operation control system of mobile communication terminals, comprising:

mobile communication terminals;

base stations; and

a management center, wherein:

each of said mobile communication terminals, comprising:

a GPS receiver that measures the exact position (latitude and longitude) of said mobile communication terminal by receiving signals from GPS satellites;

an operation setting section that registers plural operation settings corresponding to addresses; and

an operation setting receiver that receives the information of an operation setting corresponding to the address of said exact position of said mobile communication terminal from a management center in which operation settings corresponding to addresses are registered, via a base station and

said management center receives the information of said measured positions of said mobile communication terminals via said base stations and manages said operation settings of addresses corresponding to said measured positions, and transmits an operation setting required by one of said mobile communication terminals to said mobile communication terminal, wherein

when said operation setting does not exist both in said mobile communication terminal and said management center, said operation setting is returned to a normal setting (initial setting) of said mobile communication terminal.

3. (Original) An operation control system of mobile communication terminals in accordance with claim 2, wherein:

said operation settings corresponding to specific addresses are registered beforehand in said management center.

4. (Original) An operation control system of mobile communication terminals in accordance with claim 2, wherein:

said mobile communication terminal inquires said management center of said operation setting of said address positioning said mobile communication terminal via said base station in a designated time interval.

5. (Original) An operation control system of mobile communication terminals in accordance with claim 2, wherein:

said management center retrieves an address based on said position information informed from said mobile communication terminal via said base station and retrieves an operation setting corresponding to said retrieved address, and informs said mobile communication terminal about the information of said retrieved operation setting via said base station.

6. (Original) An operation control system of mobile communication terminals in accordance with claim 2, wherein:

each of said mobile communication terminals, further comprising: an operation setting choosing section that decides whether said mobile communication

terminal changes said operation setting or not, in case right after said mobile communication terminal switched on its power supply, or in case that said received address is different from an address received right before.

7. (Original) An operation control system of mobile communication terminals in accordance with claim 6, wherein:

said mobile communication terminal changes its operation setting to an operation setting registered beforehand in said management center or in said mobile communication terminal itself, or a normal setting being an initial setting, after said mobile communication terminal chose said change of said operation setting.